

Campbell River Airport (YBL) Refueling Facility Project Spring 2017

On time and under budget!

Project Overview

Work under this project involved the installation of a new Jet A above ground fuel facility at the Campbell River airport (YBL). Removal of old life cycled underground fuel facility, rehabilitation of existing fuel facility site and dedication of a new reclaimed area as a permanent medevac operational area allowing direct access for ambulance to aircraft and dedicated fuel trucks ensuring emergency fuel for 24/7 operations.



TetraTech EBA Inc. has been involved in the Campbell River Airport Authority Master Plan since November 2014 and was involved in preparing the tenders for the civil works and fuel tank supply and installation. The civil construction contract was approved by City Council and Tender 17-05 was awarded to Wacor Holdings Ltd. The above ground fuel storage system Tender 17-06 was awarded to National Energy Equipment Inc.



Funding for the Project

The project was funded through the BC Air Access Program (BCAAP) grant funding up to \$903,750 with the City responsible for the balance. The final cost of design and construction for all works associated with the project was \$1,064 million against the approved budget of \$1,187 million.

If you have questions or concerns, please call us at: 250-286-5700.



For more information visit www.campbellriver.ca or contact the Project Team at:

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